JC20 Rec'd PCT/PTO 1 0 MAY 2005

APPLICANT(S): JAMES, William

SERIAL NO.:

FILED: Page 8

Appendix A

Human <213>

SEQUENCE LISTING

ISIS Innovation LTD <110> James, William Ligands <120> P-7938-US <130> 32 <160> PatentIn version 3.3 <170> 1 <210> 47 <211> DNA <212> Human <213> 1 <400> 47 caccuacuag accacuuuuu gagccgguuu uuucgggaac uugccaa 2 <210> 50 <211> DNA <212> Human <213> 2 <400> 50 gaccggugug uccugaucca acugccacaa guaccauaug caggugacgu 3 <210> 50 <211> DNA <212> Human <213> 3 <400> 50 gagcgguuaa gggagauuua ggcagcagcu uggacagugu aucggcugag 4 <210> 49 <211> DNA <212> Human <213> 4 <400> 49 gggcgcuuaa uguaugccgu augacccuca acauccgacu caguuaagc 5 <210> 48 <211> DNA <212>

```
APPLICANT(S): JAMES, William
SERIAL NO.:
FILED:
Page 9
5 <400> -
                                                                   48
ccucuugcac cgccgagaau auaauucaag agguccacaa cuaauuag
6 <210>
49 <211>
DNA <212>
Human <213>
6 <400>
                                                                    49
ccaagggcua aguccgcaaa uauccuuccu aaaggacucg uuacgucgg
7 <210>
42 <211>
DNA <212>
Human <213>
7 <400>
                                                                    42
agaccuuaua ccugagauua cacgcucuuc gagcacgucg ac
8 <210>
50 <211>
DNA <212>
Human <213>
8 <400>
                                                                    50
gcgaaaacuc cgauuuuccu cuguagugau gggauuuuucc cgccugaacc
9 <210>
50 <211>.
DNA <212>
Human <213>
9 <400>
caccuaccua auuauuaaac uuugggcagu aucccgcuuu gcuucuuauc
                                                                    50
10 <210>
50 <211>
DNA <212>
Human <213>
10 <400>
                                                                    50
guuuauauau acacagguua agcguaacuu cgcuggacag caagaauccu
11 <210>
50 <211>
DNA <212>
Human <213>
11 <400>
```

APPLICANT(S): SERIAL NO.: FILED: Page 10	JAMES, William			
cauuggccaa uuc	cuugaau cucgacugc	u cgguagaaua	gaccuuacca	50
12 <210> 50 <211> DNA <212> Human <213>				
12 <400>				~ 0
aggagaauua uga	gcgggac aacuucguu	c cguguucgcg	uacugagege	50
13 <210> 49 <211> DNA <212> Human <213>				
13 <400> cuucucccuu gag	ggcccca ugaccugac	u guagauaucu	gcccucgag	49
14 <210> 50 <211> DNA <212> Human <213>				
14 <400>				5.0
ugugggccac gcc	cgauuuu acgcuuuua	c ccgcacgcga	uugguuuguu	50
15 <210> 50 <211> DNA <212> Human <213>	•			
15 <400>				5.0
caguegueau ggu	uauagcu gccacaacc	u eggueeugue	uucaacggee	50
16 <210> 50 <211> DNA <212> Human <213>				
16 <400>	·:.	•		5.0
gucaagugca cac	ccuugcu cguuucucg	a ucgccacaac	cgauuccaag	50
17 <210> 50 <211> DNA <212> Human <213>				
17 <400>	cauuuuc caaucacaa	ת אכפכתכתווכני	caadcuduua	50
googaag acc		gugueu		30

```
APPLICANT(S): JAMES, William
SERIAL NO.:
FILED:
Page 11
18 <210>
50 <211>
DNA <212>
Human <213>
18 <400>
                                                                   50
cccguaccac cacacccuau gcacaucguu guuugucguc uuucccgcau
19 <210>
50 <211>
DNA <212>
Human <213>
19 <400>
                                                                   50
aguuucaucg uccgagcaag auccuaaugg cguccggcgc guuuaugacu
20 <210>
50 <211>
DNA <212>
Human <213>
20 <400>
                                                                   50
ccccaugge acgccgauca cguuuugcug uccgccgguc cauaaauacu
21 <210>
49 <211>
DNA <212>
Human <213>
21 <400>
                                                                   49
augacquacc cgcacaagcc accacaaguc uuaaucgcgc cacccuugc
22 <210>
50 <211>
DNA <212>
Human <213>
22 <400>
                                                                   50
acgugeueue aucuuuuaau uegugggeue ugeggeuage eucuuageue
23 <210>
50 <211>
DNA <212>
Human <213>
23 <400>
                                                                   50
cauuacagcg aaguuaccag ccauacacgg uacaaaugcg cccgacuagu
```

```
APPLICANT(S): JAMES, William
SERIAL NO.:
FILED:
Page 12
49 <211>
DNA <212>
Human <213>
24 <400>
                                                                 49
acggcaaccc guuauaaccu cccacuggcu aucccguuaa gcuucccua
25 (210)
49 <211>
DNA <212>
Human <213>
25 <400>
                                                                 49
ucaccuguac acuaccucua ccaugcuuga gccuacgccg ccgacaccc
26 <210>
48 <211> .
DNA <212>
Human <213>
26 <400>
                                                                 48
cguauucauc agguagcgua gauccgugug gcgggcuguu ccauuuua
27 <210>
50 <211>
DNA <212>
Human <213>
27 <400>
                                                                 50
gccaggguuc aucauucacg gccgauuucg aagcuccuaa cucgagacac
28 <210>
62 <211>
DNA <212>
Human <213>
<220>
misc_feature <221>
(42)..(42) <222>
n is a, c, g, t or u <223>
28 . <400>
                                                                 60
aattaaccct caaagggaac tgttgtgagt ctcatgtcga anttgagcgt ctagtcttgt
                                                                 62
ct
29 <210>
44 <211>
DNA <212>
```

Human <213>

APPLICANT(S): JAMES, William SERIAL NO.: FILED: Page 13	
29 <400> aattaaccct cactaaaggg aactgttgtg agtctcatgt cgaa	44
30 <210> 40 <211> DNA <212> Human <213>	
30 <400> taatacgact cactataggg agacaagact agacgcrcaa	40
31 <210> 16 <211> DNA <212> Human <213>	
31 <400> agcagaagac agtggc	16
32 <210> 19 <211> DNA <212> Human <213>	
32 <400>	

tagtgcttcc tgctgctcc

19